

Typical Properties of HarborTime® Edge

TESTED PROPERTY	HARBORTIME EDGE
Finished Weight (oz./yd ²), ASTM D 3774	11.3 +/- 5%
Count: Warp X Fill ASTM D 3775	50 x 34 avg.
Width (inches), GSF Method	60.00 min.
Spray, AATCC Method 22	90 +
Hydrostat (cm), Initial AATCC Method 127 After Cold Crack ASTM D751 -40°F	Initial – 90+ After Cold Crack – 90+
Chatillon Hand (lbf), ASTM D 4032	22.0 min.
Tensile Strength, Warp x Fill (lbf), ASTM D 5034	450 x 325 avg.
Tongue Tear, Warp x Fill (lbf), ASTM D 2261	19 x 16 avg.
Bag Test, GSF Method 2 and 8 hour	Pass
Crock, Dry X Wet AATCC 8	3.5 / 3.5 min.
Gloss, 60° X 85° ASTM D523	2.0 x 1.0 avg.
Gelbo Flex, (1000 Cycles) Fed I91A 5230	Pass, No Cracking, No Peeling, No Delamination